

1933

Se 43

A SELECTED BIBLIOGRAPHY  
ON THE USE OF ELECTRICITY  
IN THE HOME

General References

RURAL ELECTRIFICATION ADMINISTRATION  
Library

Books:--

- Annual Survey of Domestic Electrical Appliances - Electrical Trading Publishers, London, 1937.
- Applied Electricity for Practical Men - Arthur Rowland, McGraw-Hill Publishing Co.
- Better Homes Manual - B. Hulbert, University of Chicago Press, 1931.
- Domestic Electric Appliances - E. W. Hobbs, Cassel and Co., London, 1936. (Illustrated)
- Domestic Electricity - T. Monckton, Oxford Press, Melford, London, 1936.
- Electrical Measuring Instruments - Paul MacGahan and D. A. Young, International Textbook Company, Scranton, Pennsylvania, 1931.
- Electricity for Architects - Cecil Holmes Wagharn, Blackie and Sons, London, 1930.
- Electricity in the Home and On the Farm - Forrest Wright, Wiley and Sons, N.Y., 1935.
- Electric Home, The - Edwin S. Lincoln and P. C. Smith, Home Publishing Co., N.Y.C., 1933.
- Equipment for the Farm and Farmstead - Harry Clifford Ramsower, Ginn and Company, N.Y.C., 1917.
- Essentials of Electricity - Timbee, W. H., Wiley, 1937. (Third Edition)
- Everyday Physics - Carlton J. Lynde, MacMillan Company, N.Y., 1931.
- General Physics for Home Economics Students - Fred Gilman Person, J. Wiley and Sons, N.Y., 1931.
- Guide to Electricity for Home and School - C. F. Smith, Oxford, 1934.
- Heat and Energy - David Randall Pye - Oxford Clarendon Press, 1923.

1100A  
LIB

UNITED STATES DEPARTMENT OF AGRICULTURE

4814  
111



Household Equipment - Louise J. Peet and Lenore E. Sater, J. Wiley and Sons, N.Y.C., 1934.

Household Engineering - Mrs. Christina Frederick, American School Home Economics, Chicago, 1923.

Household Physics - Alfred M. Butler, M. Barrow Co., Boston, 1935.

Household Physics - Walter George Whitman, J. Wiley and Sons, N.Y.C., 1932. (Revised)

Housekeeping - Lydia Ray Balderston, J. B. Lippincott Co., Philadelphia, 1935.

Laboratory Course in Everyday Physics, A - Carlton J. Lynde, MacMillan Company, N.Y.C., 1931.

Mechanics of the Household - E. S. Keene, McGraw-Hill Publishing Co.

Modern Domestic Appliances - Charles Robert Darling, Spun and Chamberlain, N.Y.C., 1932.

New Practical Physics - Newton H. Black and Harvey N. Davis, MacMillan Company, N.Y.C., 1927.

New Servant Electricity in the Home, The - Mary O. Whelton, Doubleday, Page and Co., Garden City, N.Y., 1927.

Physics of the Home - Frederick Arthur Osborn, McGraw-Hill Book Co., N.Y.C., 1935.

Practical Applied Electricity - David Morton, F. J. Drake & Co., Chicago, 1927.

Bulletins:-- *9 mag articles*

Activity in Electrical Equipment Industry Increasing - S. L. Miller, *Analyst* 49:404, March 12, 1937.

Appliance Field Looks at the Resident Buyer - T. F. Blackburn, *Printer's Ink* 179:44-5, April 22, 1937.

Appliance Surveys, Urban and Rural - P. T. Seibert, *Bulletin of Hydro-Electric Power Commission of Ontario* 24:251-55, August, 1937.

Approximate Cost of Most Common Farm Electrical Equipment - University of Vermont, Burlington - Memo.

Cost of Servicing Appliances - R. E. Fisher, *Electrical World*, 107:2000-1, June 5, 1937.

1. The first part of the report is devoted to a general survey of the situation in the field of international law. It is a very interesting and informative survey, which gives a clear picture of the current state of affairs in this field. The author has done a great deal of research, and his conclusions are well founded. The report is written in a clear and concise style, and is easy to read. It is a valuable contribution to the study of international law, and is highly recommended to all those who are interested in this subject.

2. The second part of the report is devoted to a detailed study of the law of the sea. This is a very important and complex subject, and the author has done a great deal of research into it. His conclusions are well founded, and his report is a valuable contribution to the study of this subject. The report is written in a clear and concise style, and is easy to read. It is a valuable contribution to the study of international law, and is highly recommended to all those who are interested in this subject.

3. The third part of the report is devoted to a detailed study of the law of the air. This is a very important and complex subject, and the author has done a great deal of research into it. His conclusions are well founded, and his report is a valuable contribution to the study of this subject. The report is written in a clear and concise style, and is easy to read. It is a valuable contribution to the study of international law, and is highly recommended to all those who are interested in this subject.

4. The fourth part of the report is devoted to a detailed study of the law of the land. This is a very important and complex subject, and the author has done a great deal of research into it. His conclusions are well founded, and his report is a valuable contribution to the study of this subject. The report is written in a clear and concise style, and is easy to read. It is a valuable contribution to the study of international law, and is highly recommended to all those who are interested in this subject.

5. The fifth part of the report is devoted to a detailed study of the law of the sea. This is a very important and complex subject, and the author has done a great deal of research into it. His conclusions are well founded, and his report is a valuable contribution to the study of this subject. The report is written in a clear and concise style, and is easy to read. It is a valuable contribution to the study of international law, and is highly recommended to all those who are interested in this subject.

6. The sixth part of the report is devoted to a detailed study of the law of the air. This is a very important and complex subject, and the author has done a great deal of research into it. His conclusions are well founded, and his report is a valuable contribution to the study of this subject. The report is written in a clear and concise style, and is easy to read. It is a valuable contribution to the study of international law, and is highly recommended to all those who are interested in this subject.

7. The seventh part of the report is devoted to a detailed study of the law of the land. This is a very important and complex subject, and the author has done a great deal of research into it. His conclusions are well founded, and his report is a valuable contribution to the study of this subject. The report is written in a clear and concise style, and is easy to read. It is a valuable contribution to the study of international law, and is highly recommended to all those who are interested in this subject.

8. The eighth part of the report is devoted to a detailed study of the law of the sea. This is a very important and complex subject, and the author has done a great deal of research into it. His conclusions are well founded, and his report is a valuable contribution to the study of this subject. The report is written in a clear and concise style, and is easy to read. It is a valuable contribution to the study of international law, and is highly recommended to all those who are interested in this subject.



Current Consumption for Various Household Uses - Massachusetts State College, Amherst, W. C. Harrington, Engineering Extension Service #3.

Domestic Electric Appliances in 1936 - Edison Electric Institute Bulletin, v. No. 3, March, 1937, p. 74.

Domestic Electric Appliances in 1937 - Edison Electric Institute Bulletin, v. 6, No. 2, February, 1938, p. 46.

Easy Does It - House and Garden 73:44-5, January, 1938.

Electric Equipment for Farms and Rural Homes - General Electric Co., Schenectady, N. Y.

Electric Helpers For the Farm Family - Schenectady, N.Y., General Electric, 1937.

Electricity on the Farm and in Rural Communities - L. C. Prickett, CREA, Bulletins #7 and #1, 1931.

Electricity Serves the Farm Household - Gail Redfield and Truman E. Henton, Agricultural Extension Bulletin #214, Purdue University, Lafayette, Indiana.

Everyday Electricity at Work in the Home - Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, 1935.

Everyday Electricity, Its "Whys" and "Hows" - Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, October, 1933.

Farm Home Electrification - CREA, 1120 Garland Building, Chicago, Ill. 1933.

General Domestic Equipment - Electrician 118:430-1, March 26, 1937.

Good Buys - House Beautiful 79:60-1, 98 November 1937.

Human Energy Cost of Certain Household Tasks, The - Verona W. Swartz, Agricultural Experiment Station Bulletin #282, State College of Washington, Pullman, Washington, 1933.

Keep on the Safe Side of Electricity - University of Nebraska

More Power to the Farm Home - Virginia Agricultural and Mechanical College, Division of Extension Work, Bulletin #23, p. 181-87, 1930.

Selection of Electrical Equipment for the Home - Elda M. Cushman and Delpha Weiserindanger, N.Y. State College of Home Economics Bulletin #358. Cornell University, Ithaca, N.Y., 1936.





Simple Electric Water System, A - Bulletin 69, (Revised) Michigan State College.

Suggestions on Appliance Selection - Royce E. Johnson, University of Wisconsin.

Use of Electricity on Nebraska Farms, 1920-1934 - Bulletin 289, University of Nebraska, Lincoln, Nebraska.

Using Electricity on North Carolina Farms - David S. Weaver, North Carolina Agricultural Extension Service, State College, Raleigh, North Carolina.

Using Electricity on Ohio Farms - Bulletin 96, Ohio State University, Columbus, Ohio.

Utilization of Electric Equipment and Appliances in the Farm Home - Iowa Engineering Experiment Station, 1928, Ames, Iowa.

Westinghouse Cost-o-graph - Westinghouse Electric Manufacturing Co., East Pittsburgh, Pennsylvania.

Within the New American Home - General Electric Co., Schenectady, N.Y.

Magazine Articles:--

Appliance Operation Cost at a Glance - Chart, Electrical World, 97:763, April 25, 1931.

Application of Electricity to Domestic Use - Journal of Home Economics, V. 22, p. 631-40, August, 1930.

Autumn Trade - New Developments in the Domestic Field - Electrician, 109:405-16, September 26, 1936.

Cheaper Electricity for the Home - Annals of the American Academy of Political and Social Science, v. 159, p. 54-61, January, 1932.

Contributions of Electric Service to American Homes - National Light Association Bulletin #18:472-74, July, 1931.

Cost of Operating Electric Farm and Home Equipment - General Electric Company, Schenectady, N.Y.

Criticisms of Domestic Apparatus - Abstract, Electrical Review, London, 112:487-88, April 7, 1933.

Current Used Liberally Pays Its Way on Farm - Prof. W. T. Ackerman, Rural Elec. News, V. 3, No. 1, September, 1937, p. 19-20.

Domestic Application of Electricity - R. B. Matthews, Institution of Electrical Engineers Journal 72:136-39, February, 1933.





- Domestic Electrical Progress in Switzerland - Electrical Age,  
A. Troillet, 2-21-882-87, 1935.
- Electric Equipment in the Farm Home - Gail Redfield, American  
Society of Electrical Engineers, 1934 (Mimeographed)
- Electrical Home - Popular Mechanics 61:698-700, May, 1934.
- Electricity for the Country Woman - Rural Electrification, September.
- Electricity for the House - Check (list of optimum electrical  
facilities for a 6-room house) H. L. Logan, Arch. Record  
78:137-44, August, 1935.
- Electricity in the Farm Home - Niagara Hudson, Niagara, Lockport  
and Ontario Co., Electrical Building, Buffalo, N. Y.
- Electricity in the Home - Henry L. Logan, Architectural Record,  
v. 75, no. 5, May, 1934, p. 448-457.
- Electricity in the Home - Electrical Review, London, 111:527-69,  
October 14, 1932.
- Electricity in the Home - Arch. Record 75:448-57, May, 1934.
- Electricity Modernizes the Farm Home - Cora Nichols, Indiana  
Farmers Guide, 94:144, March 12, 1938.
- Electricity the Perfect Servant - P. O. Davis, Progressive Farmer  
48:4, April, 1933.
- Electricity the Select Servant - G. W. McCue, Successful Farming  
30:9, 51.
- Electric Light Association Publication #11, 520-21, August, 1934.
- Electric Power in the Home, Its Cost and Distribution - walter P.  
Burns, Printers Ink 36:58-64, February, 1938.
- Electric Service With Safety - Public Relations Committee, Inter-  
national Association of Electrical Inspectors, N.Y.C.
- Electrification for the Low Income House - H. L. Logan, Arch.  
Record 79:121-2, February, 1930.
- Electrification of the American Home - D. E. Lilienthal, TVA.  
Knoxville, Tennessee.
- Electrified Homes - Business Week, p. 38-9; March 14, 1936.
- Expenditures for Electrical appliances - by workers in 42 cities,  
Monthly Labor Review 46:447-54, February, 1938.





- Farmers Slow to Let Appliances Do the Work - Tom F. Blackburn, Electrical Merchandising 58:10-11, November, 1937.
- Farm Family's New Hired Help - Pennsylvania Farmer, v. 117, no. 5, August, 28, 1937, p. 2.
- Gigantic Servants for the Home - V. C. Salencosky, Better Homes and Gardens, 14:18-19, April, 1936.
- Home Electrification Urged as Recovery Measure - Electrical World, v. 105, no. 11, June 22, 1935, p. 43.
- Home Service Course on a Project Basis - L. J. Peet, Journal of Home Economics 25:394-6, May 1933.
- Home Service Institute - Teachers College, Columbia University, by M. Judy Bond, Journal Home Economics 25:594, August, 1933.
- Household Equipment Research and the Development of Standard Specifications for Consumer Goods - P. B. Patter, Journal of Home Economics 25:710-11, October, 1933.
- Let Electricity Be Your Servant - Southern Planter, v. 98, no. 3, March 1937, p. 5.
- Marge Does It Herself - M. E. Stanton, American Home 18:42, August, 1937.
- Mechanical Devices for the Home - Manual Art Press, Peoria, Illinois.
- More Electrical Appliances (Survey) - Business Week, p. 29, September 12, 1936.
- New Assistants for Your Home - House and Garden 73:56-9, October, 1937.
- Plan for Complete Home Electrification - P. B. Patter, Electrical World 100:182-3, August 8, 1932.
- Problems in Teaching Household Equipment - P. S. Conner, Journal Home Economics 29:442-5, September, 1937.
- Push Button House - H. Kelly, American Magazine 122:69, September, 1936.
- Safety in Using Electricity at Home - J. W. Whittington, Safety Engineering 74:7-11, December, 1937.
- Saves Money with All-Electric Service - H. N. Wells, Electrical World, v. 108, no. 1, July 3, 1937, p. 41-42.
- Saving With Electricity - Frank Mason, Michigan Farmer, v. 187, no. 5, February, 27, 1937, p. 5, 9, 26.
- Sell the Home not the Appliance - Electrical World 99:488-9, April 16, 1932.





Simple Home Electricity with Care and Repair of Appliances -  
M. Gilbert, Pittman, 1936.

This Electrified House Runs Itself - Popular Mechanics -  
62:514-16, October, 1934.

You Will Use More Water - Lee C. Prickett, Electrical  
Ruralist, v. 1, no. 6, October, 1937, p. 8, 17.

Wattage and Earnings for Various Electrical Appliances -  
National Electric Light Association Circular #11:520-21,  
August, 1934.

What Electricity Costs in the Home and on the Farm - M. L. Cooke,  
New Republic, 1933.

Why I Like My Electric Equipment - Charles L. Marshall, New  
England Homestead, v. 106, no. 12, June 10, 1933, p. 3.

87 KW Home of Tomorrow Points to Energy Use - Electrical World  
103, 470-74, March 31, 1934.

#### Care and Repair of Electrical Equipment

##### Books:--

Cheating the Junk Pile - Ethel Peyser, E. P. Dutton Co., 1922.

Fixing Electrical Things - The Nonwatt Electric Corporation,  
N.Y.C., 1936.

Making Small Electrical Repairs - The Hoover Co., North Canton,  
Ohio, N. J. Robinson.

Tests of Small Domestic Appliances - The Electric Testing  
Laboratories, N.Y.C.

You Can Fix It - John and Enid Wells, Encyclopedia of Home  
Repairs, J. J. Little and Ives Co., N.Y., 1935.

##### Bulletins and Magazine Articles:--

Care and Operation of Electric Household Equipment - Gail M.  
Redfield, Purdue University Dept. of Agri. Ext., Leaflet  
No. 187, 1933, p. 6.

Care of the Electric Range - Electricity on the Farm 9:22, 1932.

Electrical Safety in the Home - by Committee from American Home  
Ec. Association, CREA, 1120 Garland Building, Chicago, Ill.

Electric Equipment in the Home, Its Care and Repair - Agricultural  
Extension Service Bulletin #76, University of Maryland, College  
Park, Md.





Electric Service with Safety - International Association of  
Electrical Inspectors, 85 John Street, N.Y.C.

Efficient Slaves of Intelligent Masters-- J. A. Ryan, National  
Safety News 20:116; 126; 1929.

How Safe is Your Housewiring - R. Yeaton, Parents Magazine,  
12:52, November, 1937.

Selection, Operation and Care of Electric Household Equipment,-  
Cooperative Extension Agricultural Bulletin #215, Purdue  
University, Lafayette, Indiana.

Simple Household Electrical Repairs - CREA, Chicago, Illinois,  
58 East Washington Street.

#### Heating and Air Conditioning

##### Books and Bulletins:--

Air Conditioning for California Homes - M. Wood Baldwin and  
F. R. Benedict, University of California Experiment Station  
Bulletin #589, 1935.

American Home Book of Heating, Plumbing and Wiring - R. E. Whitman,  
Doubleday Doran and Co., 1931.

Electric Heating - J. C. Woodson, International Text Book Company,  
Scranton, Pa., 1931.

Electric Heating - E. A. Wilcox, McGraw-Hill Publishing Company,  
1928.

Manual of Electric Heating - Tennessee Valley Authority, Knoxville,  
Tennessee, 1936.

Primer of Electricity and Heat, A - M. H. Monroe, Maine Agricul-  
tural Experiment Station, Bulletin #376, 1934.

##### Magazine Articles:--

Domestic Heating Stores Electricity - S. P. Moore, Aerologist,  
v. 8, no. 7, p. 15-17, July, 1932.

Electric Heating in Farm Houses - Rural Electrification and Electro  
Farming, v. 10, p. 172-3, October, 1934.



Electricity in the Home: Heating Apparatus - Electrical Review, London, v. III, p. 530-37, October 14, 1932.

Electricity in the Home: Space Heating Equipment, Electrical Review, London, v. 113, p. 485,-92, October 13, 1933.

Summer Comfort from Home Made Air Cooler - L. H. Mitchell, Electrical World 108:80 June 3, 1937.

Ventilation Guide, The - Bulletin #a-9329, American Blower Corporation, Detroit, Michigan.

When Winter Comes Snap the Switch - New England Home & School, v. 103, no. 13, p. 3, 6, 7, September 26, 1932.

### Kitchens

#### Books:--

Abolishment of the Inefficient Kitchen - Hildigarde Knceland.

American Home Book of Kitchens, The - Allen J. Wagneir, Doubleday Doran and Company, 1931.

Efficient Kitchen, The - Mrs. Georgia Child, R. M. McBride Company, 1925.

Kitchen Management - Mabel Clare, Greenberg, N.Y., 1932.

Kitchen Management, Cost and Planning - Joseph O. Dahl, Harper Bros., N.Y., 1928.

President's Conference on Home Building and Ownership, The - Washington, D. C., Kitchen and Home Management Section, 1931-32.

#### Bulletins:--

Attractive Kitchens - Julia Ponds and Helen Noyes, Michigan State College, East Lansing, Michigan, Bulletin #182, 1937.

Convenient and Storage Equipment for the Farm Home - Deane Carter and Elbert Karns, Extension Bulletin #379.

Convenient Kitchen - Julia Ponds and Helen Noyes, Michigan State College, East Lansing, Michigan, Bulletin #185, 1937.

Development of a Successful Kitchen, The - Ella M. Cushman, Cornell Extension Bulletin #354, N.Y. State College of Home Economics, Ithaca, N.Y., 1936.





Electric Kitchen, A Load Builder - P. B. Zimmerman, Electrical World, v. 105, no. 12, June 8, 1935, p. 51.

Kitchen Made to Your Own Measure and Kitchen Practices - Brooklyn Gas Company.

Study of Efficient Kitchen Arrangement, A - Purdue University, Agri. Exp. Station, Bulletin 418.

Magazine Articles:--

Adventures in Kitchen Planning - G. B. Swan, Woman's Home Companion 63:88-9, July, 1936.

American Kitchen - American Home 12:264-71, October, 1934.

Another Old Kitchen Goes Modern - E. S. Parcher, Better Homes and Garden 16:41, November, 1937.

Are You Satisfied With Your Kitchen - K. Fisher, Good Housekeeping 77:60, February, 1934.

Brightest Spot in the Kitchen, Ideal Sink Grouping - E. Beveridge, Woman's Home Companion, 64:74, August, 1937.

Closets and Other Storage Arrangement for the Farm Home - Maude Wilson, Washington State College, Pullman, Washington.

Common Sense in Kitchen Planning - American Building 59:82-3, June, 1937.

Convenience Enters the Kitchen - K. Edmonds (diag.) Better Homes and Gardens, V. 15:22-3, March, 1937.

Demonstration Truck for A Model Kitchen, A - Azalea Sager, Journal of Home 30:173-74, March, 1938.

Discovered, The Perfect Kitchen - M. M. Damon, American Home 11:346-7, May, 1934.

Don't Put Up With A Poor Kitchen - H. E. Ridley and T. L. Henderson, Good Housekeeping 106:81-3, February, 1938.

Do We Agree About Kitchens - E. Van Horn, Better Homes and Gardens, 15:22-3, July, 1937.

Electric Kitchens and What It Costs (11 plans) - House Beautiful 78:46-7, February, 1936.

Everything Ready At the Right Moment - E. Beveridge, Woman's Home Companion 64:86-7, July, 1937.





Fall Round Up For Better Kitchens - A. J. Olsen, Better Homes and Gardens v. 15:108-9, October, 1936.

First Class Kitchens - G. K. Greeling, House and Garden 64:46-7, September, 1933.

Her Kitchen Little or Large in Selection - G. Sapier, House and Garden v. 70:142-3, October, 1936.

How Does Your Kitchen Work in the Good Old Summer Time - American Home.

Institute Kitchens - D. B. Marsh, Good Housekeeping 105:78-80, August, 1937.

Kitchen Arrangement Studied by Photo Electric Eye - L. Stanley, Journal of Home Economics 25:126-8, February, 1933.

Kitchen Comforts (plans) - House and Garden v. 71:171-3, May, 1937.

Kitchen Design An Aid to Load Building - W. Brenton, Electrical West 78:41-2, March, 1937.

Kitchen Energy Savers - W. E. Burton, Better Homes and Gardens 16:38-9, April, 1938.

Kitchen Equipment and Arrangement - Marianne Muse, University of Vermont, Bulletin #375, 1934, Burlington, Vermont.

Kitchen Improvement Projects - Journal of Home Economics 28:443-50, September, 1936.

Kitchen Improvement Project Symposium - Journal of Home Economics v. 28:443-50, September, 1936.

Kitchen in Logical Order - M. J. Stengner and J. Wylie, Better Homes and Gardens 13:18-19, October, 1934.

Kitchen Planning (plans and diag.) - House and Garden 68:66-76, November, 1935.

Kitchens of Today Built for Tomorrow - House and Garden, 68:22-3, August, 1935.

Kitchen Transformation - H. Sratz, Parents Magazine 11:31, March, 1930.

Kitchen Transformation - Better Homes and Gardens 15:62, May, 1937.

Magic Kitchen - M. O. Goldsirth, Woman's Home Companion, 60:54-5, January, 1933.

Magic Kitchen - L. Rickard, American Home 19:39, January, 1938.



- Miss Pennock Plans Her Kitchen - G. L. Pennock, Ladies Home Journal 51:42, October, 1934.
- Modernization Charts - House Beautiful 77:32-3, July, 1935.
- Most Important Room - A. B. Swan, Woman's Home Companion, 64:108-9, October, 1937.
- My Farm Kitchen, How I Would Make It Over If - B. H. Brown, Woman's Home Companion 64:89-90, March, 1937.
- Need for Proper Planning In Designing Efficient Kitchens - Irving W. Clark, Elec. Refrig. News, v. 16, No. 14, Dec. 4, 1935, p. 13.
- New Kitchens - A. Lepper (plans), Delineator 29:47, November, 1936.
- Number One Room - J. H. Hawkins, Ladies Home Journal 51:36, March, 1934.
- Plan a Step Saving Kitchen - H. Sprackling, Parents Magazine 12:50-1, November, 1937.
- Planning the Kitchen - L. Stanley (floor plans), Arch. Record 76:303-11, October, 1934.
- Planning the Service Unit - House and Garden 71:56, April, 1937.
- Plan Your Kitchen to Save Steps - American Home 15:65-7, March, 1936.
- Reading Your Character in Your Kitchen - Lita Bane, Ladies Home Journal 50:34, March, 1933.
- Renovize Your Kitchen - E. H. Bohn, House and Garden 66:18-21, August, 1934.
- Series of 8 Radio Talks on Science in the Kitchen - W. W. Duecker, and George Boal, Mellon Institute of Industrial Research, Pittsburgh, Pa., 1930.
- Seven Years of Electric Cooking at a Milwaukee Co. Institute - Kitchen Mod. Hosp. 43:98-100, 1934.
- Small House Living Standards - Architectural Record 83:156-7 March, 1938.
- So You Are Going to Have a New Kitchen - G. L. Pennock, Ladies Home Journal 55:34, February, 1938.
- Studies in Kitchen Planning - The Kitchen Planning Center, London.
- Successful Kitchen - E. Sparkly, Parents Magazine 8:27, January, 1933.





Think of the Kitchen Now and Then - House Beautiful 79:64-5  
September, 1937.

This Kitchen Leads a Double Life - Better Homes and Gardens  
16:82, October, 1937.

Unit Kitchen to Provide All Conveniences Along One Wall -  
Business Week, p. 12, June 10, 1933.

Unit Planning - American Arch. 150:89-97, March, 1937.

What Makes a Kitchen Go? - House and Garden 72:38-9, October, 1937.

Why Not Make Your Kitchen Convenient - Good Housekeeping  
102:89-91, April, 1936.

Why Promote Planned Electrical Kitchens? - H. B. Kane, Electrical  
World 108:679-80, August 28, 1937.

Yours for a Jolly Kitchen - Better Homes and Garden 16:46,  
October, 1937.

### Laundry

#### Books:--

Laundoring - L. Ray Balderston, J. B. Lippencott.

Principles of Domestic and Institutional Laundry Work -  
A. and Roger B. Jackman, E. Arnold, London, 1934.

#### Bulletins:--

Are You Buying an Electric Ironer - Ruth Beard and Thelma Beall,  
Ohio State University Agricultural Extension Service, Columbus,  
Ohio, Bulletin #179, July, 1930.

Are You Buying A Washing Machine - Ruth Beard and Thelma Beall,  
Ohio State University Agricultural Extension Service Bulletin  
#178, 1936.

Easy Work of Ironing - Gertrude Smith, Delin. Institute, N.Y.C.

Electric Laundry Equipment on the Farm - W. T. Ackerman, Circular  
#34, New Hampshire Agricultural Experiment Station, Durham, N.H.

Laundry Equipment and Methods - Edith Carse and Helen Jefferys,  
Circular #49, College of Agriculture, University of Nebraska,  
Lincoln, Nebraska, 1934.





Laundry Equipment, Modern Laundry Equipment Supplies and Methods -  
Julia Pond and Helen Noyes, East Lansing, Michigan, 1937, 19 p.  
Michigan State College, Ext. Div. Bul. 184.

Laundry Method and Equipment - Esther Pond, Extension Service  
Bulletin, Iowa State College, Ames, Iowa, 1932.

Methods and Equipment for Home Laundering - Farmers Bulletin  
#1497, U.S. Department of Agriculture, Washington, D. C., 1929.

Methods and Equipment for Home Laundering - Farmers Bulletin  
#1497, U.S. Department of Agriculture, October, 1937.

Selection and Use of the Electric Iron - Patter and Bass,  
Virginia Agricultural Extension Service, V.P.I., 1937.

Study of Washing Machines, A - Edna Snyder and Morton B. Brunig,  
Research Bulletin #56, University of Nebraska, 1931.

Time and Cost Evaluation of Home Laundering - Enid Sater, Bulletin  
#317, State College of Washington, Pullman, Washington, 1935.

#### Magazine Articles:--

Cleaners and Washers - Electrician 119:487-8, October 8, 1937.

Electric Flat Irons - Consumers Research Bulletin 6:4-5, April, 1937.

Electric Safety Devices for Electric Laundry Equipment - House-  
keepers Chat, March 10, 1938, U.S.D.A.

Equipping the Home Laundry - Consumers Guide 4:12-15, February  
28, 1938.

Home Laundry - Electrical Review 121:483-5, October 8, 1937.

Ironing Day Freedom - E. C. Phillips and C. C. Wyrzten, Good  
Housekeeping 103:86-7, November, 1936.

Irons Have Their Points - Delineator 127:54, October, 1935.

Laundry Appliances, Selection, Use and Care - Delineator Insti-  
tute, N.Y.C.

Laundry Equipment and Methods - Good Housekeeping Institute, N.Y.C.

Line Up for Laundering - C. Joyce, Better Homes and Gardens  
16:48, September, 1937.

Making Home Laundry Easy - Della Lutz

National Association of Laundry Owners - Laundry Standards -  
Pittsburgh, Pa.



Prevent Electric Iron Fires - National Fire Protection Association.

Washers and Cleaners - Electrician 118:426-8, March 26, 1937.

Ranges and Electric Cookery

Bulletins:--

Baking Vegetables Electrically - V. W. Swartz, Washington Agricultural Experiment Station Bulletin #251, 1931.

Buy Your Electric Range with Dollars and Sense - Ruth Beard and Thelma Beall, Extension Bulletin #167, Agricultural College, Ohio State University, Columbus, Ohio, 1935.

Care and Operation of Electrical Household Equipment - G. M. Redfield, Purdue Agricultural Extension Bulletin #187, 1933.

Choosing and Operating Electric Stoves - Circular #27, College of Agriculture, University of Nebraska, Lincoln, Nebraska, 1934.

Development of Low Cost Electric Cooking Equipment - Virginia Polytechnic Institute, Blacksburg, Virginia.

Electrical Cookery - L. Smith and P. S. Greene, Maine Agricultural Experiment Station Bulletin #363, 1932.

Electrical Cooking on the Farm - Ray Bauer and L. M. Jorgenson Extension Bulletin #66, Kansas State Agricultural College, Manhattan, Kansas, 1930.

Electric Cookery - P.S. Greene and L. Smith, Maine Agricultural Experiment Station Bulletin #360, 1931.

Electric Cooking Appliances - Bulletin 9, Kansas State Agricultural College.

Electric Range for the Home, The - Harriet C. Bringham, Extension Bulletin #102, Iowa State College, Ames, Iowa, 1929.

Farm Home Conveniences and Power Equipment in Oklahoma - E. Miller, Oklahoma Agricultural Experiment Station v. 6, 1933.

Gas & Electric Ranges - R. M. Connor, American Gas Association Monthly 14:411-14, October, 1932.

Introducing the Electric Range - Verna M. Monroe and Edna M. Cobb, Extension Bulletin #222, University of Maine.

Passing an Alternating Electric Current Through Food and Fruit Juices,- Bulletin 181, Iowa State College of Agriculture and Mechanical Arts.





Primer of Electricity and Heat, A - M. M. Monroe, Maine  
Agricultural Experiment Station Bulletin #376, 1934.

Study of Factors of Economy in Electrical Cooking of a  
Typical Day's Meals in Maine - Maine Agricultural Experiment  
Station Bulletin #371.

Starting Baked Products in Cold Versus Preheated Ovens -  
Iowa State College, Ames, Iowa.

Study of Ovens Used for Domestic Purposes - Purdue University  
Agricultural Experiment 1930 and 1932.

Suggestions for Users of Electric Ranges - W. A. Harrington,  
Extension of Engineering, Massachusetts State College,  
Amherst, Mass.

Survey of Cooking Practices in Maine Rural and Village Home-  
steads - Maine Agricultural Experiment Station Bulletin  
#372, 1934.

#### Magazine Articles:--

Advantages of Electric Fry Kettle - Electrical World, 106:3938  
December 19, 1936.

Construction and Application of Calrod Heating Units, The -  
General Electric Review 36:354-60, 411-15, 1933.

Cooker Maintenance Costs - Electrician 119:669, December 3, 1937.

Cooking of Food with Heat Generated by Resistance of Food to  
Passage of an Alternating Electric Current - L. E. Sater,  
Journal of Home Economics 23:1050-54, 1931.

Cooking on High - C. Zellessen, Ladies Home Journal 49:34,  
October, 1932.

Development of Domestic and Rural Load - A. G. Shearer, Insti-  
tution of Electrical Engineers Journal v. 70, January, 1932.

Eighth Annual Electric Range Survey - Electric Light and Power  
12:33-42, 44, 56, 1934.

Electric Cooking - L. Harris, Electric Review 117:464-69, 1935.

Electric Cooking, Heating and Cleaning - Maude Lancaster,  
D. Van Nostrand Company.

Electric Cookery Doubles Energy Use - Electrical World  
107:428, January 30, 1937.



- Electric Equipment in the Farm Home - American Society of Engineers, 1934.
- Electric Range Over Performance - J. T. Littleton and C. J. Phillips, Electrical World, c. 527-529, 1932.
- Electric Ranges - Electrical World 70:251-60, 1933.
- Etiquette for Table Cooking - P. K. Dunning, Ladies Home Journal 49:40, September, 1932.
- From Roast Turkey to Angel Food - H. E. Redly and E. W. Sands, Good Housekeeping 104:83, June 1937.
- Further Data on the Cost of Gas and Electricity for Cooking - R. A. Patter and M. E. Dresslar, Journal of Home Economics v. 23, p. 67-70, January, 1931.
- Heat Control - A. Lepper, Woman's Home Companion 61:58, 1934.
- How the Institute Tests an Electric Range - E. C. Phillips and T. L. Henderson, Good Housekeeping 101:34-7, October 1936.
- Informal Meals - M. J. Segner, Better Homes and Gardens 11:22, February, 1933.
- Its Electric: Electric Ranges and Their Uses - E. Kimmel, Pictorial Review 38:40-1, April, 1937.
- Ranges and Water Heaters Double Domestic Usage - F. C. Womack, Electrical World, v. 108, no. 13, September 25, 1937, p. 50-52, 109.
- Range that Nobody Knows, The - Electrical World 99:663-66, 1932.
- Relative Cost of Flame and Electricity for Cooking - E. Corse, Journal of Home Economics 24:537-38, 1932.
- Robot of the Kitchen, The - E. R. Peyser, House Beautiful 69:518-19, 1931.
- Serve with Ease and Electricity - M. D. Wood, American Home 16:62, November, 1936.
- Some Fitting Points: Range, Refrigerator - G. L. Pennock, Ladies Home Journal 55:40-1, March, 1938.
- Survey Shows Thrift of Electric Cooking - Electrical World 107:1252 April 10, 1937.
- Thermal Efficiency of Surface Units on Electric Ranges - V. W. Swartz Journal of Home Economics 23:459-64, 1931.
- Thermostatic Cooker Control - Electrical Review 122:198, February 11, 1938.



...the ...  
...the ...  
...the ...  
...the ...  
...the ...

...the ...  
...the ...  
...the ...  
...the ...  
...the ...

...the ...  
...the ...  
...the ...  
...the ...  
...the ...

Water Heater and Range Produce Satisfactory Load - R. R. Hermann,  
Electrical World 109:559-60, February 12, 1938.

When You Cook Electrically -- A. B. Swann, Woman's Home Companion,  
65:111, March, 1938.

Your Electric Range - TVA, Knoxville, Tennessee.

Your Range Needs Some Care - A. B. Swann, Pictorial Review  
36:63, 1934.

### Refrigeration

#### Books:--

Household Refrigeration - H. B. Hull, Nickerson and Collins Co.  
1933.

Refrigeration - J. A. Moyer and R. U. Feltz, McGraw-Hill Book  
Co., 1928.

#### Bulletins:--

Automatic Controls: Results Obtained from Their Modern Applications - W. E. Zieber, Ice & Refrigeration, v. 94, no. 3,  
March, 1938, p. 207-210.

Buy Your Automatic Refrigeration With Dollars and Sense -  
Ruth Beard and Thelma Beall, Agricultural College Extension  
Bulletin #166, 1935.

Care of Meat in the Household Refrigerator - Iowa State College,  
Ames, Iowa.

Cold Facts - B. Gartrell Donner, Georgia State College of Agriculture,  
Athens, Georgia.

Farm and Country Refrigeration - E. L. Carpenter and Mack Tucker,  
University of Tennessee Bulletin #11, 1936, Agricultural Experiment  
Station, Knoxville, Tennessee.

Fitting the Mechanical Refrigeration into the Home - B. E. Lewis  
and M. P. Breney, Nebraska Agricultural Experiment Station  
Circular #45, 1933.

Refrigeration Tests - Bulletin #106, Electrical Testing Laboratories,  
N. Y.



Magazine Articles:--

At Your Service - Grace Pennock, Ladies Home Journal  
53:32-3, September, 1936.

Choosing and Using Your Refrigerator - A. B. Swann, Woman's  
Home Companion 63:142-3, April, 1936.

Choosing a Refrigerator - Delineator 127:21, August, 1935.

Cold Facts About Modern Refrigeration - A. B. Swann, Woman's Home  
Companion 64:72-3, August, 1937.

Controlled Cold Automatic Refrigeration - E. Kimmel, Pictorial  
Review, June, 1937.

Correct Refrigeration is Important During Summer Months -  
Hygeia 15:669-72, July, 1937.

Cost of Ice Cubes in Electric Refrigerator - M. S. Bandali,  
Refrig. Engineer 33:424 June, 1937.

Electric Refrigeration News (Weekly) - Business Week Publishing  
Co., 5229 Cass Avenue, Detroit, Michigan.

Factors in the Economical Operation of an Electric Refrigerator -  
V. E. Sater, Journal of Home Economics 30:111-13, Feb. 1938.

Hot and Cold News, Latest Refrigerator and Range - House and  
Garden 70:145, October, 1936.

Improvements in Household Refrigerators - E. B. Newill,  
Refrigerating Engineering v. 34, no. 1, July, 1937, p. 24-25.

It Takes the Cake; Cold Cookery - M. Masson, Canadian Magazine  
86:39, August, 1936.

Latest in Refrigeration - E. MacDonald, Parents Magazine 12:50,  
July, 1937.

Life Tests and Refrigerators - R. T. Frazier, Refrigerating  
Engineering, v. 28, no. 1, July, 1934, p. 18-20, 38.

Lillienthal Talks Refrigeration - Progressive Farmer, v. 52,  
no. 10, October, 1937, p. 6.

Refrigeration for the Farmer - D. F. Keith, Refrigerating  
Engineering, v. 25, no. 6, June, 1933, p. 327-322.

Refrigerator Space - H. T. Smith, Better Homes and Gardens.

Results of A Food Refrigeration Study - W. N. Danner, Jr.  
Agricultural Engineering, v. 14, no. 4, April 1933, p. 99-100.





Your Electric Refrigerator - TVA, Knoxville, Tennessee.

Your Good Friend the Refrigerator - K. Morris and A. J. Dorning,  
Good Housekeeping 103:88-9, July, 1936.

#### Small Appliances

##### Bulletins:--

Electric Cleaners - Home Economics Bulletin #2, The Hoover Company,  
North Canton, Ohio.

Electric Helpers for the Farm Family - General Electric Company,  
RE Section, Schenectady.

Portable Electric Vacuum Cleaner - Bul. 103, N. Y. State College,  
at Cornell.

Vacuum Cleaning - Evelyn Roberts, State College of Washington,  
Agricultural Experiment Station Bulletin #336, 1936.

##### Magazine Articles:--

April Shower of Kitchen Gadgets - Good Housekeeping 96:86-7,  
April, 1933.

Are you a Fan Fan - N. Tomilson, Ladies Home Journal 49:51,  
July, 1932.

At Your Service in an Instant - L. Bane, Ladies Home Journal,  
51:42, May, 1934.

Boiling Plate Characteristics - Hot Plates - W. B. Parker,  
Electrical Review 122:193-4, February 11, 1938.

Close Harmony Among Kitchen Tools - House and Garden 62:34-5,  
March, 1933.

Cooking Notes - Grill Broiler - Electrician 120:15, January 7, 1938.

Cooks Adventure with an Electric Roaster - M. Johnston, Better Homes  
and Garden, 16:42-3, January, 1938.

Dirt Lifting Efficiency and Wear Produced on Carpets by Different  
Types of Vacuum Sweepers - Carlton J. Lynde, Journal of Home  
Economics, v. 24, March 1932.

Economics of Kettle Boiling, The - F. S. Naylor and C. Bacon,  
Electrical Review 116:268, 1935.



Electric Fans - Consumers Research, Bulletin 6:10-12, June, 1937.

Electric Grill - D. C. Maddan (diag.), Industrial Arts and Vocational Education 23:159-61, April, 1934.

Electric Hot Plates - L. G. Harper, Electrician 119:409, October 8, 1937.

Fan Fanatics - E. Davidson.

Foot Step Savers - L. Bane, Ladies Home Journal 51:37, March, 1934.

Good Mixers - K. Goepfenger, Ladies Home Journal 50:31, Sept., 1932.

Hotplate, The - L. E. Sater, Agricultural Engineering Section, TVA Bulletin #2, Knoxville, Tennessee.

Household Motors Not Household Martyrs - E. Davidson, American Home 12:102, July, 1934.

I'm Mixer-Minded - H. Redly, Good Housekeeping 105:122, September, 1937.

Inside Information on Equipment - G. L. Pennock, Ladies Home Journal, 51:30, July 1934.

Junior Partners of the Range - M. D. Taylor, Good Housekeeping 95:90, July, 1932.

Keep Appliances Working - A. B. Swann, Pictorial Review 35:63, February, 1934.

Making Certain the Small Appliances Are Used - E. Dorgan, Electrical West 78:98, June, 1937.

Meat and Food Choppers - U. S. Tariff Commission, U. S. Government Printing Office, 1934.

Mechanical and Electrical Goods for the Consumer - D. H. Palmer, American Academy 173:43-52, May, 1934.

Merry Mixers - C. M. Ellis, Better Homes and Gardens 15:52, December, 1936.

Most from Your Mixer, The - E. Beveridge, Woman's Home Companion 64:77, January, 1937.

Noiseless Fans - Business Week p. 11, April 26, 1932.

Some Do, Some Don't - G. L. Pennock, Ladies Home Journal, 53:47, October, 1936.





Standard For Cord Sets - Underwriters' Laboratories, Inc., N. Y.

Take the Electric Way Out of Your Trying Household Cares - House and Garden 64:50-1, August, 1933.

Things Electrical For Your Home - Popular Mechanics 59:120, January, 1933.

Tricky Tools for Fancy Fare - K. Goepfenger, Ladies Home Journal, 50:43, March, 1933.

To Make a 110-Volt Electric Plate - G. E. Engle, Arts and Vocational Education, 27:40-1, January, 1938.

Up-to-Date Kitchen Equipment - M. Ormsbee, Parents Magazine 10:33, May, 1935.

Waffle Iron, The - L. E. Sater, Agricultural Engineering Section, TVA, Bulletin #1.

When You Buy Appliances - Good Housekeeping 100:84-5, February, 1935.

Your Electric Beater - D. M. Taylor, Good Housekeeping 96:88-9, May, 1933.

### Utensils

#### Bulletins:--

Evaluation of Certain Factors Affecting the Cost of Using Utensils on Electric Heating Units - University of Maine, Agri. Exp. Sta. Bulletin 386.

Utensils for the Electric Range - Evelyn Roberts, Washington State College Bulletin #283, Pullman, Washington.

Utilization of Heat From Electric Surface Units by Certain Cooking Utensils, The - Iowa State College, Ames, Iowa.

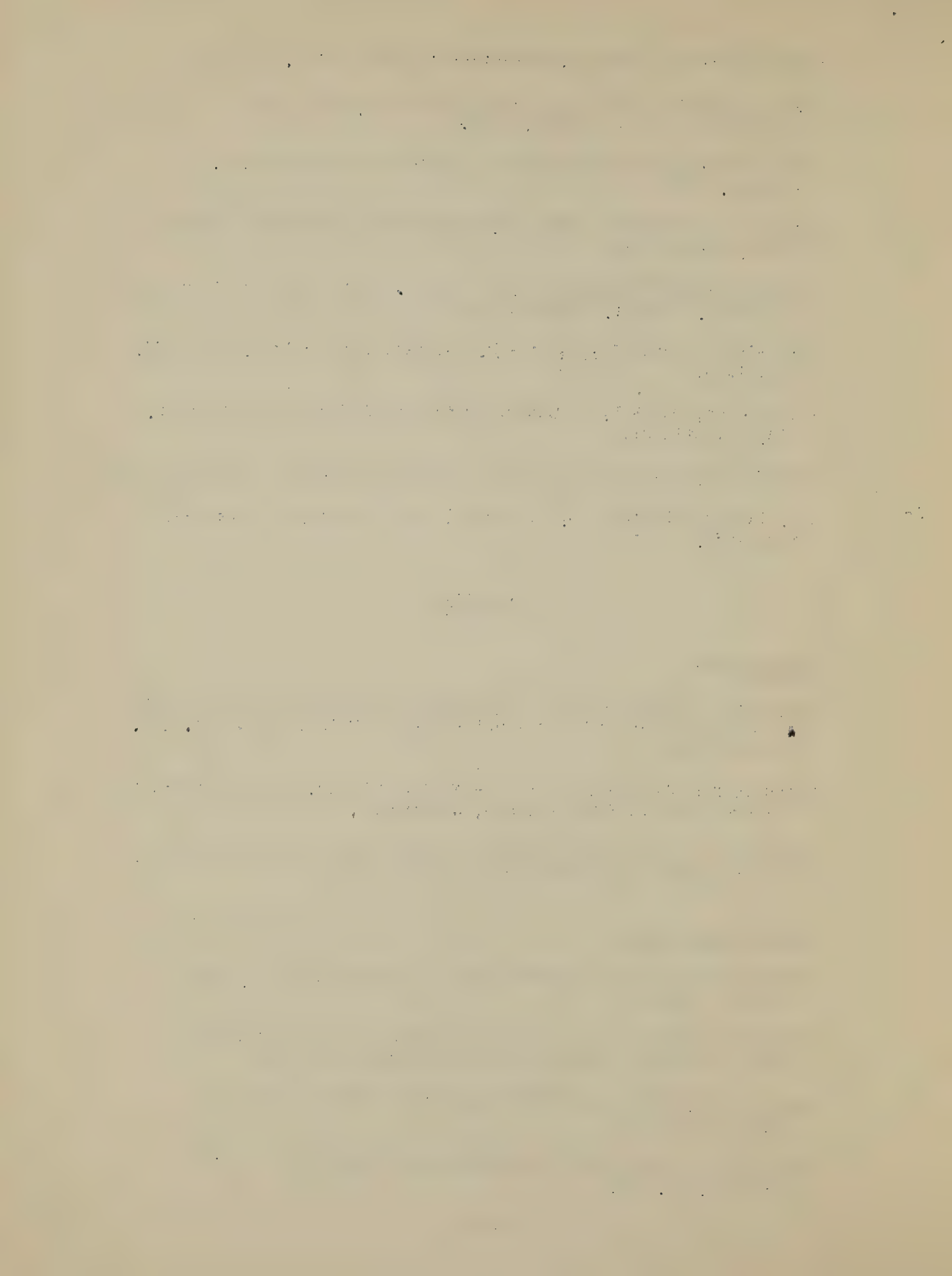
#### Magazine Articles:--

Baking Dishes for the Electric Oven - Electricity on the Farm 5:22-24, 1932.

Comparative Effects of Utensils Variation on Gas and Electric Range - American Gas Company Monthly 17:159-61, 1935.

Electrical Appliance and 8 Indispensables - House Beautiful 79:108, May, 1937.

Electrical Cooking Aided by Blackbottom Utensils - Electrical World 99:997, 1932.



Fuel Economy of Triplicate Pans - G. Jones, Journal of Home Economics 23:467-70, 1931.

Good Buys for You - C. Holland, Delineator 129:63, November, 1936.

Home Economics and the Design of Cooking Utensils - M. Mitchall, Journal of Home Economics 29:556, October, 1937.

I am Proud of My Pots and Pans, Are you? - D. B. Marsh, Good Housekeeping 103:80-2, September, 1936.

If Housewares Will Sell, They'll Make Housewares - Business Week, p. 9, August 10, 1932.

Kitchen and Laundry Necessities - Pictorial Review 33:43, August, 1932.

Kitchen Stars - C. Joyce, Better Homes and Gardens 16:45, October, 1937.

Major and Minor - J. Bourne, American Home 19:48, January, 1938.

Make the Kitchen Merry - Good Housekeeping 101:90-1, December 1935.

Oven Ware and Fuel Economy - Phillips and Nordberry, Journal of Home Economics 26:37-4, 1934.

Pots and Pans - M. D. Taylor, Good Housekeeping 97:80-1, July, 1933.

Pots and Pans That Earn Their Keep - E. Beveridge, Woman's Home Companion 64:158-9, May, 1937.

Problems in Kitchen Equipment and Arrangement - Journal of Home Economics 26:499-500, October, 1934.

Progress in the Kitchen - H. Spraky, Parents Magazine 10:31, April, 1935.

Put on the Pan, the Right One - M. J. Stegner, Better Homes and Gardens 12:17, October, 1933.

Relative Importance of Various Characteristics in Utensils Used on the Electric Range - Journal of Home Economics 27:174-78, 1935.

Revere Resurrect Copperware for Kitchens - Sales Management 31:514, 538-39, 1932.

Selecting Utensils for the Up-to-Date Kitchen - K. Fisher, Good Housekeeping, January, 1931.

Shine, Shine On - Delineator 125:36, September, 1934.

Special Cooking Utensils - Electrical Review, London, 110:11, 1932.





Speed and Efficiency of Oven Utensils - B. Cornell and W. U. Swartz, Journal of Home Economics 23:464-67, 1931.

Thermal Efficiency of Cooking Utensils as Affected by Variations in the Area of Their Contact With the Heating Surface - Journal of Home Economics 26:42-5, 1934.

Thickness of an Aluminum Utensil as a Factor in the Thermal Efficiency When Used in Surface Cookery on an Electric Range - V. E. Sater and L. J. Peet, Journal of Home Economics 25:324-26, 1933.

Treat Them Right - N. B. Nicholas, Woman's Home Companion 60:100, February, 1933.

Versatile Utensils - N. B. Nicholas, Woman's Home Companion 61:48-9, March, 1934.

What Size Pans - N. B. Nicholas, Woman's Home Companion 60:38, June, 1933.

### Wiring and Lighting

#### Books:--

Artificial Light and Its Application to the Home - prepared by Committee on Residence Lighting - I.E.S., McGraw-Hill Book Co. New York, 1932.

Artificial Sunlight - Matthew Luckiesh, D. Van Nostrand Co., N. Y. C., 1930.

Electric Wiring for Lighting and Power Insulation - A. L. Cook, 3rd Ed., John Wiley & Sons, New York, 1933.

Good Eyes for Life - O. G. Henderson & H. G. Rawell, D. Appleton Co., N. Y. C.

Light and Health - Matthew Luckiesh, Williams & Wilkins Co., 1926.

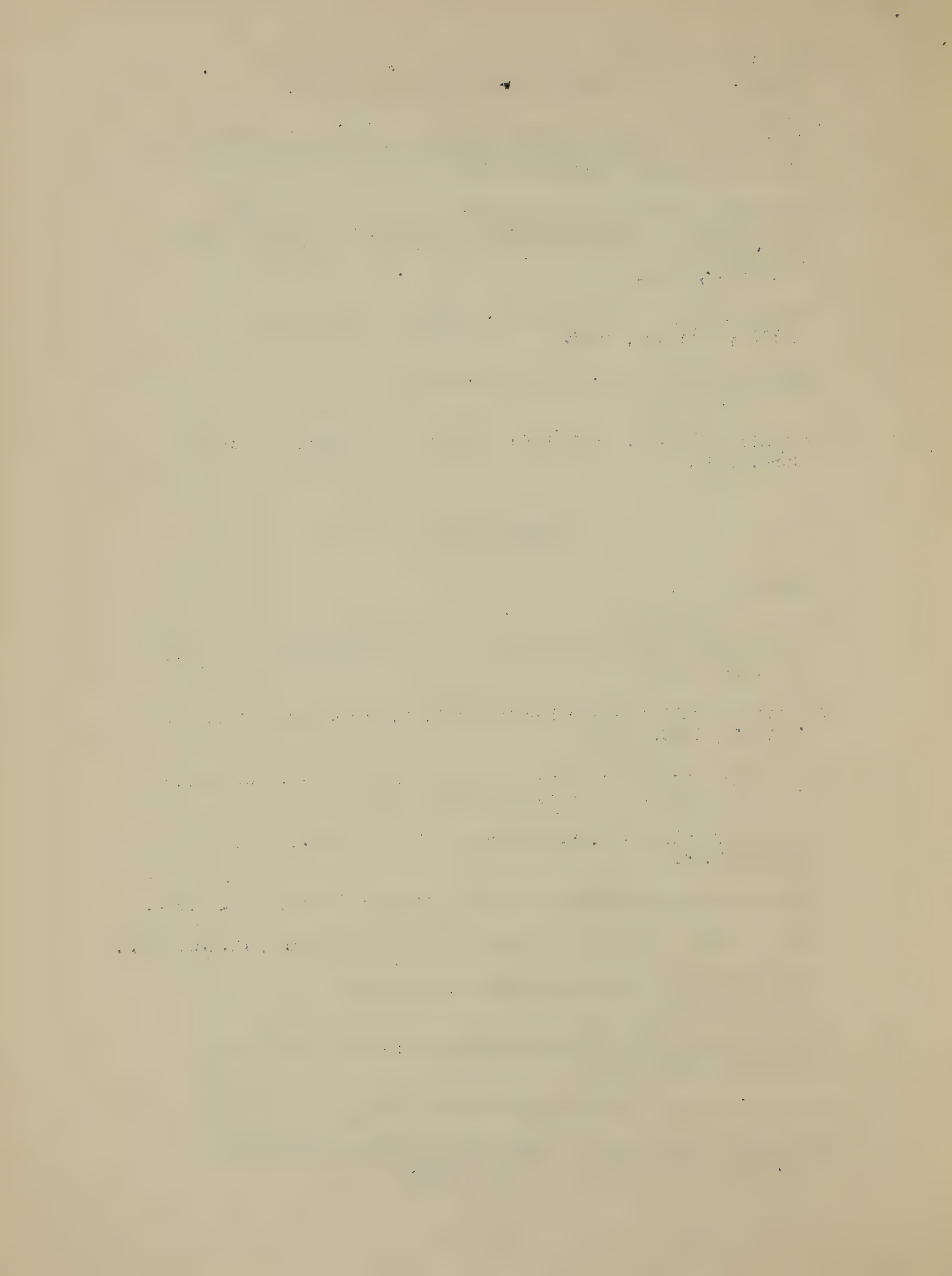
Light and Work - Matthew Luckiesh, D. Van Nostrand Co., N.Y.C., 1924.

Lighting Fixtures - Matthew Luckiesh, McGraw-Hill Book Co., N. Y. C., 1925.

Lighting for Seeing - Matthew Luckiesh, G. E. Co., Nela Park, Cleveland, Ohio, 1931.

Modern Lighting - Frances Cory Caldwell, McMillan Co., New York, 1930.

Old Eyes in Young People - Howard Wilcox Haggard, Westinghouse Lamp Co., Rockefeller Plaza, New York, 1934.



Science and Art of Illumination - Charles Earl Wertz, International Text Book Co., Scranton, Pennsylvania, 1935.

Science of Seeing, The - Matthew Luckiesh, D. Van Nostrand Co., N. Y. C., 1937.

Seeing and Human Welfare - Matthew Luckiesh, Williams & Wilkins Co., 1934.

Seeing a Partnership of Lighting and Vision - Matthew Luckiesh, Williams & Wilkins Co., 1931.

Some Factors Influencing the Quality of Tungsten Incandescent Lamp Filaments - H. L. Hendricks, Columbus, Ohio (Research).

Symposium on Illumination, A - Charles James Grueveson, Chapman and Hill, London, 1935.

Text Book of Illumination - Kuerth William, Second Edition, Wiley Co., 1936.

Wiring for Light and Power - T. W. Croft, McGraw-Hill Publishing Co., New York, 1929.

Bulletins:--

Approved Farm Lighting Practices - General Electric Co., Nela Park, Cleveland, Ohio.

Better Light for Better Homes - TVA, Knoxville, Tennessee, 1936.

Electricity on the Farm - Farmers' Wiring Guide, 24 West 40th Street, N. Y. C.

Electric Light and Power Industry in the U. S. For the Ten-Year Period 1926-1935 and Preliminary Data for the Year 1936. New York, Edison Electric Institute, 1937, 45 p. Statistical Bulletin No. 4.

Electric Lighting for the Farm - L. C. Porter and E. W. Commery, American Society of Agriculture, Engineering Department, St. Joseph, Michigan.

Electric Lights in the Farm Home - I. P. Blauser, Agricultural Engineering Department, Ohio State University, Columbus, Ohio.

Electric Wiring for the Farm - F. B. Wright and B. B. Robb, State College of Agriculture, Cornell University, Ithaca, N. Y.

Equipment for Demonstration, Principles of Good Lighting - Albert Krewatch, Agricultural Engineer, Extension Service, University of Maryland, College Park, Maryland.





- Fact Manual of Standard Electrical Porcelain, The - Published by Standard Electrical Porcelain Manufacturing, 201 North Wells Street, Chicago, Illinois, 1936.
- Farm Home Lighting - P. E. Gordon and D. E. Jones, North Carolina State College, Raleigh, North Carolina, 1936.
- Farm Lighting Systems - C. A. Logan, 1932, 58 p. Kansas Eng. Experiment Station, Bul. 30.
- Farmstead Wiring - J. Romness and L. P. Zimmerman, St. Paul, Minn., 1936, 16 p. Minn. Univ. Agri. Ext. Division. Spec. Bul. 179.
- Farms Wiring Guide - Electricity on the Farm - Case-Shepperd Publishing Corporation, 34 West 40th Street, N. Y. C. 1936.
- Farm Wiring, Parts I and II - Harold H. Beaty, Extension Service Iowa, Ames, Iowa.
- Farm Wiring - R. R. Parks, Agricultural Engineering Extension, University of Illinois, Urbana, Illinois.
- Farm Wiring - R. K. Bliss, Iowa State College, Agri. and Mechanic Arts Ext., Ames, Iowa. Parts I and II.
- Farm Wiring - Harold H. Beaty, Ames, Iowa, Iowa State College, Agri. Ext. Service, A. E. -133 (revised) Mimeographed.
- Farm Wiring Problem, The - H. G. Knoderer, General Electric Co., Bridgeport, Conn.
- Guide for Good Lighting - Niagara, Lockport and Ontario Company, Niagara Hudson Building, Buffalo, New York.
- Handbook of Interior Wiring Design - prepared by Industry Committee on Interior Wiring Design, New York City, 1937.
- Home and School Lighting - Florence Wright, College of Home Economics, Cornell University, Ithaca, N. Y.
- Investigation of Student Study Lighting, An - Illinois Engineering Department, Illinois Agri. Experiment Station.
- Light for the Farm - General Electric Company, Nela Park, Cleveland, Ohio.
- Lighting in Perspective and Prospective - Illuminating Engineering Society; Transactions, v. 26, p. 931-38, November, 1931.
- Lighting the Farm - General Electric Company, Nela Park, Cleveland, Ohio.
- Lighting the Farm Home - Anne Biebricher and I. P. Blauser, Bul. 192 Agri. Extension Service, Ohio State University, Columbus, Ohio, 1938.



Lighting the Home - University of Minnesota, University Farm, St. Paul, Minnesota.

Manual of Lighting Talks, Home Lighting - Westinghouse Lamp Company, 30 Rockefeller Plaza, N. Y.

Manual of Wiring and Plumbing Procedures - Rural Electrification Administration, Washington, D. C.

Planning the Wiring and Lighting of the Farm House - Lenore Sater, TVA, Agricultural Engineering Section, Knoxville, Tennessee.

Practical Electricity and House Wiring - Herbert Richter; Frederick J. Drake and Company, Chicago.

Problems in the Application of Electricity in the Home and on the Farm - Circular #1, 1935, Pa. Joint Committee on Rural Electrification, John M. McKee, Telegraph Building, Harrisburg, Pennsylvania.

Problem in Building Illumination - Illinois Engineering Experiment Station, Urbana, Illinois.

Recommended Farm Lighting Practices - A. V. Krewatch, Maryland Agricultural Extension Engineer, University of Maryland, College Park, Maryland.

Report of Uses of Electric Light in Agriculture - Rural Electric Division, A. S. A. E., 1937, mimeographed.

Rural Home Lighting Problems - Florence Wright, College Home Economics, Cornell University, Ithaca, N. Y.

Wired Help for Farm and Home - Westinghouse Electric & Mfg. Co., Rural Electrification Department, Pittsburgh, Pennsylvania.

Wired Help for the Farm and Home - General Electric Co., Nela Park, Cleveland, Ohio.

Wiring and Lighting the Farm Home - D. E. Jones and Pauline E. Gordon, Raleigh, N. C., 1937. 23p. N. C. College of Agri. and Eng., Extension Service, Circ. 213.

Wiring for Electric Ranges and Water Heaters - General Electric Co., Merchandise Department, Bridgeport, Conn.

Wiring for Electric Service - E. T. Swink, V. P. I. Agri. Extension Service, April 1937, #20297.

Wiring for the Farm - Electric Light & Power - Bennett - Watts - Haywood Co., Chicago, 1936.

Wiring Simplified - Chicago, Montgomery Ward, H. P. Richter, 1934, 76 p.





Wiring the Farmstead - Bul. #72, (revised), Michigan State College.

Wiring the Farmstead for Electricity - Special Circular, January, 1937,  
Extension Service, College of Agri., University of Wisconsin,  
Madison, Wisconsin.

Wiring Your Farm and Home - Rural Electrification Administration,  
Washington, D. C.

Magazine Articles: --

Application of Electricity to Domestic Use - Journal of Home Economics,  
XXII, 1930.

Approaching Daylight - V. Hammell, Woman's Home Companion 64:78,  
November, 1937.

Better Farm Lighting Is Possible - F. R. Jones, Farm Ranch 52:2-23,  
December, 1934.

Bright Housekeeping - R. G. McKinley, American Home 15:21, April, 1936.

Cost of Safety in Wiring - L. W. Going, Quarterly of the National Fire  
Protection Assn., v. 31, no. 3, Jan. 1938, p. 198-201.

Easy On the Eyes - House Beautiful 78:32-3, September, 1936.

Electricity and Home Appliances - (Eng. Pub.) Mrs. F. Owen, London.

Electricity in the Home, Modern Lighting 111:527-29, October, 1932.

Electricity Lights the Way - Morris L. Cooke, Hoosier Farmer, v. 21,  
No. 2, Feb., 1936, p. 11, 19, 29.

Electric Light in the Farm House - Rural Electrification and Electro  
Farming 10:136-38, September, 1934.

Electric Wiring and Appliance Regulation - National Electrical Code,  
National Board of Fire Underwriters.

Electric Wiring for the Farm Home - Ohio Farmer, v. 179, no. 13,  
June 19, 1937, p. 423, 445.

Electric Wiring Service for the Modern Home - A. B. Lincoln, Pencil  
Points, vol. 12, p. 885-88, Dec. 1931.

Eyes Right! - H. Freeman Barnes, The Bulletin of Hydro-Electric Power  
Commission of Ontario, v. 22, no. 4, April, 1935, p. 115-126.

Filament Tube Lamps Used for Decoration - Popular Mechanics 64:681,  
November, 1935.



- Furnishing and Lighting for the Low Cost House - Architectural Record 79:124-5, February, 1936.
- Glow Lamps for Home Lighting - C. P. Armagnac, Popular Science, 122:40-1, April, 1933.
- High Power Lamps for a Dollar - E. E. Scott, American Photo 28:383, June, 1934.
- Home Lighting - Pacific Coast Electrical Association, Electrical West 68:286-88, May 1932.
- Home Lighting, An Unsaturated Market - Earl A. Graham, Electrical World, vol. 98 #11, p. 464-6 S. 12-'31.
- Home Lighting Lessons - Edison Lamp Works, Nela Park, Cleveland, Ohio.
- House With the Golden Windows, The--Residential Lighting - H. W. Cooper, Electrical World 108:2036-38, December 18, 1938.
- How to Light Your Home - D. W. Atwater, Popular Mechanics, vol. 61, no. 3, March 1934, p. 408-412.
- Hygenic Lighting in the Home - Miles A. Tinker, Journal of Home Economics, 30:150-55, March, 1938.
- Interior Illumination - G. H. Stickney and Walter Sturrock, Commercial Standards Monthly, vol. 9, no. 3, Sept. 1932. p. 55-56.
- Lamp Marvels of 1936 - Business Week, p. 36, July 18, 1936.
- Lamp Progress - Business Week, p. 22, June 9, 1934.
- Lamps - Publication of Buyers of Lamps and Shades, October, 1933. Kreiger Publishing Company, N.Y.C.
- Lamps That Really Light Your Home - Good Housekeeping 103-54-5, October, 1930.
- Length of Life and Efficiency of Electric Lamps - W. Bowden, U. S. Bureau of Labor, Bulletin #593, 60-2, 1933.
- Let There Be Light - H. W. Magee, Popular Mechanics 67:489-96-649-56, April, May 1937.
- Let There Be Light - Southern Planter, v. 97, No. 5, May, 1936, p. 5, 11.
- "Lift" on Lighting - Geo. W. Kable, Elec. on the Farm, v. 8, no. 12, December, 1935 - p. 9-11, 16.



- Light and Bills, Obey Your Voice - C. A. Crowley, Popular Mechanics 66:434-8, September, 1936.
- Light for the Farm - N. Y., Edison Electric Institute, 1937. 24 -,
- Light for the Home - Better Homes and Gardens, 14:58, April, 1930.
- Lighting Calculations - American Architect, v. 145, no. 2628, December, 1934, p. 59-65.
- Lighting of This American Home - E. W. Commerly, Mag. of Light, v. 5, no. 6, June, 1936, p. 18-24.
- Lighting Revolutionized by the Science of Seeing - M. Luckeish, Electrical World 103-263-68, February 17, 1934.
- Lighting Standards of the New Science of Seeing (plans and design), - House and Garden 70:60-6, July, 1936.
- Lighting the Farm Home - Magazine of Light, v. 4, no. 6, Fall, 1935, p. 11-17.
- Light to Save Your Eyes - O. G. Henderson, American Home 10:280, November, 1933.
- Light Up! - Mrs. Grace Watkins Luckett, American Agriculturist, v. 133, no. 1, Jan. 4, 1936, p. 20, 23.
- Light Where You Need It - G. L. Pennock, Ladies Home Journal 53:38, February, 1936.
- Locating Light Fixtures in Farm Buildings - J. M. Henrich, Electricity on the Farm : 5 : no. 1, s. 11-12, January, 1932.
- Lower Cost Wiring - J. C. Damon, Electrical World, v. 105, no. 19, September 14, 1935, p. 32-34, 69. Table I.
- Modern Concealed Lighting in a Traditional Background - D. J. Baum (plans), Good Housekeeping 104:56-7, February, 1937.
- Modern Lighting - Pencil Points, v. 16, no. 10, October, 1935, p. 527-532.
- More Diversity in Home Uses Than Code Recognizes - W. F. Walsh, Electrical World, v. 101, no. 4, January 28, 1933. p. 124-27.
- More Light for Your Money - J. H. Walsh, Pictorial Review, 36:50-1, November, 1934.
- National Electric Light Association Bulletins #19, 18 and 17.



1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes the need for transparency and accountability in financial reporting.

2. The second part of the document outlines the various methods and techniques used to collect and analyze data. It includes a detailed description of the experimental procedures and the statistical analysis performed.

3. The third part of the document presents the results of the study. It includes a series of tables and graphs that illustrate the findings. The data shows a clear trend of increasing values over time, which is consistent with the theoretical predictions.

4. The fourth part of the document discusses the implications of the findings. It highlights the potential applications of the research in various fields, including economics, engineering, and social sciences. The results suggest that the proposed method is a reliable and effective way to study complex systems.

5. The fifth part of the document concludes the study. It summarizes the main findings and provides a final statement on the significance of the research. The authors express their gratitude to the funding agencies and the participants who made the study possible.

6. The sixth part of the document includes a list of references. It cites the works of other researchers in the field, providing a context for the current study. The references are listed in alphabetical order.

7. The seventh part of the document includes a list of appendices. It contains additional information that supports the main text, such as raw data, detailed calculations, and supplementary figures.

8. The eighth part of the document includes a list of figures. It shows the visual representation of the data, including line graphs, bar charts, and scatter plots. The figures are labeled and described in detail.

- New Study and Reading Lamps - Scientific American 151:105, August, 1934.
- Night Lamps - H. North, Popular Science 126:77, January, 1935.
- Plan for Complete Home Electrification - Geo. Potter, Electrical World, v. 100, no. 6, August 6, 1932, p. 182-183.
- Plan Your Garden Lighting - General Electric Co., Nela Park, Cleveland, Ohio.
- Replacing Old Style Lighting - H. P. Strand (diag.), Popular Science 130:32, February, 1937.
- Responsibilities for Adequate Farm Wiring - Geo. W. Kable, Agri. Engineering, v. 18, no. 11, November, 1937, p. 503-504.
- Science of Seeing in the Home - The Bulletin of Hydro-Electric Power Commission of Ontario, v. 22, no. 4, April, 1935, p. 126-235.
- "See" Levels in Lighting - M. Luckiesh, Electrical World, v. 100, no. 8, August 20, 1932, p. 236-239.
- Seven Tons of Candles a Year to Light a Small House - Electrical World 101:2, January 7, 1933.
- So You're Going to Get Electricity - Frank J. G. Duck, Electrical Ruralist, v. 1, no. 6, October, 1937, p. 4-5, 16. Discusses adequate wiring of your farm home and building.
- Sunshine at Night - Frank J. G. Duck, Electricity on the Farm, February, 1938.
- Testing Lights in Your Home - R. M. Balen, Popular Science 126:6-7, April, 1935.
- This Well Lighted Home - W. J. Knapp, Magazine of Light 7:12-14, January, 1938.
- Trends in Lighting and Electrical Equipment for Country Houses, - Architectural Forum 58:241-44, March, 1933.
- Try Light Conditioning and See For Yourself - Helen G. Toland, Electrical Ruralist, v. 1, no. 67, November, 1937, p. 4-5, 23.
- The Way and The Light in Rural Homes - Helen G. McKinley, Magazine of Light, v. 6, no. 3, March, 1937, p. 8-12.
- What Home Owners Want - Electrical World, v. 100, p. 887-91, December 31, 1932, Results of Survey conducted by Westinghouse Lamp Co.
- Why It's Thrifty to Buy the Best Electric Light Bulbs - G. L. Pennock, Delineator 121:42, July, 1932.





Wiring Farm Homes - Farm & Ranch, v. 56, no. 11, June 1, 1937, p. 25.

Wiring the Farmstead - John M. Larson, Wisconsin Agriculturist and Farmer, v. 64, no. 5, February 27, 1937, p. 1, 5.

Wiring the House for Convenience - American Home v. 7, p. 21, 51-53, October, 1931.

Your Lights at Home - Mary Anne Sheppard, Electrical Journal, Vol. 28, No. 10, October, 1931, p. 553-556.

#### Other Reference Sources

##### Magazine Articles: -

Agricultural Index - issued by H. W. Wilson Company, N.Y.C.

Air Conditioning and Refrigeration News - Weekly - Business News Pub. Co. 5229 Cass Ave., Detroit, Mich.

American Agriculturist - Am. Agriculturist Inc., 415 Lexington Ave., N.Y.C.

Architectural Record - Pub. by F. W. Dodge Corporation.- 119 W. 40th St., N.Y.C.

Consumers Guide - 2 weeks U. S. Dept. of Agriculture. Washington, D. C.

Consumers Research Bulletin Monthly - Consumers Research Inc. Washington, D. C.

Consumers Union Report Monthly - Consumers Union of U. S. Inc. Erie Ave. & G. St. Philadelphia, Pa.

Electrical Age - Quarterly The Electrical Assoc. for Women Inc. 20 Regent St. London.

Electrical Dealer - Monthly Bennett - Watts - Haywood Co. 360 No. Michigan Ave., Chicago, Ill.

Electrical Merchandising McGraw Hill Pub. Co., N. Y. C.

Electrical Ruralist - The Bennett Pub. Co. 1836 Euclid Ave., Cleveland, Ohio.

The Electrical South - Monthly W.R.C. Smith Pub. Co. Grant Building, Atlanta, Ga.

Electrical West - Monthly McGraw-Hill Pub. Co. 883 Mission St., San Francisco, Calif.

